ABSTRACT OF THE DISCLOSURE

A recording apparatus is provided in which a space can be secured on a desk without performing a troublesome operation, and penetration of dust or foreign matter into a main body can be prevented when the apparatus is not used, and a sheet jam caused by closing of a sheet-discharge-port cover does not occur when the apparatus is used. In the apparatus, a magnet unit is provided at a sheet feeding cover covering a sheet feeding opening, and a metal member is provided at a sheet-discharge-port cover for covering a sheet discharge port. By attraction of the metal member of the sheet-discharge-port cover by the magnet unit of the sheet feeding cover, and a locked state is provided, to provide a shell structure. Linked with opening of the sheet feeding cover, the sheet-discharge-port cover is automatically opened by its own weight. A DC jack is disposed at a right side of the printer main body, and an I/F (interface) connector is disposed within a detachable side cover.